On page 5, line 23, delete "yet another" and insert - - an - -.

On page 9, line 1, delete the first instance of the word "orthosis" and insert - embodiment of the invention - - in place thereof.

On page 9, line 1, delete the second instance of the word "orthosis" and insert - - embodiment of the invention - - in place thereof - -.

On page 9, after "orthosis", insert - - of either embodiment - -.

In the claims:

Add new claims 23-27. Amend claims 1-13 and 15-22 as follows.

- 1. (amended) An ankle-foot orthosis [(32)] for resisting planterflexion of a patient's foot, the orthosis comprising: a resiliently flexible sock-like silicone structure [(34)] enveloping, in use, at least a portion of a patient's lower leg in the vicinity of the ankle and at least a portion of the plantar and dorsal aspects [(46,48)] of a patient's foot[, characterized in that said sock-like structure (34) is of silicone and in that said orthosis provides, in use, a predetermined substantially constant resistance to planterflexion of the patient's foot].
- 2. (amended) An orthosis according to Claim 1, comprising a reinforcing means [(38,56) for providing a further resistance to planterflexion of the patient's foot.
- 3. (amended) An orthosis according to Claim 2, wherein the reinforcing means comprises a length of tape [(38)], the ends of the tape being joined together to form a figure-of-eight

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passing under the instep, behind the ankle [(40,42)] and crossing on the dorsal aspect [(48)] of the foot.

- (amended) An orthosis according to Claim 2, wherein the reinforcing means comprises a rib [(56)] running along at least a portion of the dorsal aspect [(48)] of the foot and substantially midway between the medial malleolus [(40)] and the lateral malleolus [(42)].
- (amended) An orthosis according to Claim 4, wherein the rib [(56)] is of plastics.
- (amended) An orthosis according to Claim 4, wherein the rib [(56)] is of silicone.
- 7. (amended) An orthosis according to Claim 4, wherein the rib [(56)] is of polypropylene.
- (amended) An orthosis according to Claim 4, wherein the rib [(56)] is of ortholene.
- 9. (amended) An orthosis according to Claim 4, wherein the rib [(56)] is of carbon fibre.
- An orthosis according to [any preceding claim] (amended) Claim 4, wherein the reinforcing means [(38,56)] has a greater resilience than the sock-like structure [(34)].

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- 11. (amended) An orthosis according to [any preceding claim] Claim 1, comprising an insertion slit extending substantially midway between the medial malleolus [(40)] and the lateral malleolus [(42)] at the back of the ankle towards the calcaneum, means [(50,54)] being provided to securely close the slit once the patient's foot has been inserted in the orthosis.
- 12. (amended) An orthosis according to Claim 11, wherein the closing means comprises a mechanical hook and loop fastener [(50)], a set of hoops or hooks being provided adjacent one edge of the slit and a corresponding set of hooks or hoops being provided on a closure member affixed to the other side of the slit, respective hooks and loops being connectable to securely close the slit.
- 13. (amended) An orthosis according to Claim 11, wherein the closing means comprises a zip fastener [(54)] secured to opposite sides of the slit.
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- 15. (amended) An orthosis according to [any preceding claim] Claim 1, wherein the orthosis envelops at least a portion of the dorsal [(48)] and plantar [(48)] aspects of the foot without enveloping the toes [(49)].
- 16. (amended) An orthosis according to [any preceding claim] Claim 1, wherein the orthosis envelops at least a portion of the plantar aspect [(46)] of the foot without enveloping the calcaneum [(44)].

17. (amended) An orthosis according to [any preceding claim]

Claim 1, wherein the sock-like structure is of 35 shore silicone elastomer.

- 18. (amended) An orthosis according to [any preceding claim] Claim 1, wherein the orthosis is skin coloured.
- 19. (amended) An orthosis according to [any preceding claim] Claim 1, wherein the orthosis is fabricated by injection moulding.
- 20. (amended) An orthosis according to [any of Claims 1 to 18] Claim 1, wherein the orthosis is stamped or pressed from sheet material.
- 21. (amended) A kit comprising a plurality of orthoses [(32)] according to [any preceding claim] Claim 1, the orthoses being of varying size and shape for fitting to feet of different sizes and shapes.
- 22. (amended) A kit according to Claim 21, comprising differently coloured orthoses to allow the matching of the colour of the orthosis to the skin colour of the patient.
- 23. (new) An ankle-foot orthosis for resisting plantarflexion of a patient's foot, the orthosis comprising: a resilient rib locatable, in use, along and in abutment with at least a portion of the dorsal aspect of the patient's foot and at least a portion of the patient's lower leg, the orthosis comprising means for securing the rib to the patient's foot and lower leg.

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- 24. (new) An orthosis according to Claim 23, wherein the securing means comprises a first strap means securable about one end of the rib and the patient's lower leg, and a second strap means securable about the other end of the rib and the patient's foot.
- 25. (new) An orthosis according to Claim 23, wherein the securing means comprises a first strap means securable about one end of the rib and the patient's lower leg and a shoe for securing the other end of the rib to the patient's foot.
- 26. (new) An orthosis according to Claim 23, wherein the securing means comprises an adhesive, at least end portions of the rib being adhered to the patient's lower leg and foot.
- 27. (new) An orthosis according to Claim 23, wherein the rib is of a material selected from a group comprising: plastics, silicone, polypropylene, ortholene and carbon fibre.